

Courses Offered at USNA - Fall AY2001-2002

For detailed course descriptions, see <http://www.usna.edu/acdean/courses/courses.html>.

DEPARTMENT	Course	TITLE
AEROSPACE ENG	EA203	PRINCIPLES OF AEROSPACE ENGINEERING I
AEROSPACE ENG	EA301	AERODYNAMICS I
AEROSPACE ENG	EA303	WIND TUNNEL
AEROSPACE ENG	EA305	FLUID/GAS
AEROSPACE ENG	EA322	AEROSPACE STRUCTURES I
AEROSPACE ENG	EA362	ASTRODYNAMICS I
AEROSPACE ENG	EA401	APPLIED AERO
AEROSPACE ENG	EA413	STABILITY & CONTROL
AEROSPACE ENG	EA429	FLIGHT PROPULSION
AEROSPACE ENG	EA439	SPECIAL DESIGN
AEROSPACE ENG	EA461	SPACE ENVIRONMENT
AEROSPACE ENG	EA465	SPACE COMM & POWER
AEROSPACE ENG	EA467	SPACECRAFT SYSTEMS LAB
AEROSPACE ENG	EA495	AERO ENG RES/DES
CHEMISTRY	SB252	GENERAL BIOLOGY II
CHEMISTRY	SC111	FOUNDATIONS OF CHEMISTRY I
CHEMISTRY	SC151	MODERN CHEMISTRY
CHEMISTRY	SC201	ORGANIC CHEMISTRY I
CHEMISTRY	SC303	PHYSICAL CHEMISTRY I
CHEMISTRY	SC306	INSTRUMENTAL METHODS OF ANALYSIS
CHEMISTRY	SC321	QUANTITATIVE ANALYSIS
CHEMISTRY	SC417	PHYSICAL CHEMISTRY LABORATORY II
CHEMISTRY	SC432	BIOCHEMISTRY
CHEMISTRY	SC485A	SPECIAL TOPIC (ANALYT)
CHEMISTRY	SC485B	SPECIAL TOPIC (INORG)
CHEMISTRY	SC491	INDEPENDENT RESEARCH
CHEMISTRY	SC493	CHEMISTRY RESEARCH PROJECT
CHEMISTRY	SC495	CHEM SPECIAL LAB PROJECT
COMPUTER SCIENCE	SI202	PROBLEM SOLVING AND COMPUTING
COMPUTER SCIENCE	SI204	INTRO TO COMPUTER SCIENCE
COMPUTER SCIENCE	SI221	DATA STRUCTURES
COMPUTER SCIENCE	SI250	INFORMATION SYSTEMS FOR THE JUNIOR OFFICER
COMPUTER SCIENCE	SI281	FUNDAMENTALS OF INFORMATION TECHNOLOGY
COMPUTER SCIENCE	SI283	PROGRAMMING FOR ENGINEERS
COMPUTER SCIENCE	SI305	COMPUTER PROGRAMMING
COMPUTER SCIENCE	SI311	ADVANCED PROGRAMMING
COMPUTER SCIENCE	SI332	INTRO TO COMPUTER ARCHITECTURE
COMPUTER SCIENCE	SI420	ARTIFICIAL INTELLIGENCE
COMPUTER SCIENCE	SI434	SOFTWARE ENGINEERING
COMPUTER SCIENCE	SI440	DATABASE ORGANIZATION
COMPUTER SCIENCE	SI455	ADVANCED COMPUTER NETWORKS
COMPUTER SCIENCE	SI472	THEORY OF COMPUTING
ECONOMICS	FE210	INTRODUCTORY ECONOMICS
ECONOMICS	FE210Q	INTRODUCTORY ECONOMICS:SQE MAJORS
ECONOMICS	FE220	ACCOUNTING
ECONOMICS	FE301	FINANCIAL ANALYSIS
ECONOMICS	FE310	ECONOMIC GEOGRAPHY
ECONOMICS	FE331	ECONOMIC STATISTICS
ECONOMICS	FE334	FINANCIAL MARKETS & INSTITUTIONS
ECONOMICS	FE335	ECONOMICS OF NATIONAL DEFENSE
ECONOMICS	FE337	ECONOMICS OF THE DEFENSE INDUSTRIAL BASE
ECONOMICS	FE341	MICROECONOMICS
ECONOMICS	FE354	DEVELOPMENT OF THE U.S. ECONOMY
ECONOMICS	FE365	MACROECONOMICS

Courses Offered at USNA - Fall AY2001-2002

For detailed course descriptions, see <http://www.usna.edu/acdean/courses/courses.html>.

DEPARTMENT	Course	TITLE
ECONOMICS	FE365Q	MACROECONOMICS: SQE MAJORS
ECONOMICS	FE400	ADVANCED MICROECONOMIC THEORY
ECONOMICS	FE405	ADVANCED MACROECONOMIC THEORY
ECONOMICS	FE412	INTERNATIONAL TRADE & FINANCE
ECONOMICS	FE422	LABOR ECONOMICS
ECONOMICS	FE431	PUBLIC FINANCE
ECONOMICS	FE445	ECONOMETRICS
ECONOMICS	FE481	ADVANCED TOPICS IN ECONOMICS: 1 HR CREDIT
ECONOMICS	FE485	GAME THEORY
ECONOMICS	FE500	HONORS RESEARCH SEMINAR:1ST SEMESTER
ECONOMICS	FE520	HONORS: 1 HR CREDIT FOR RESTRICTED ECON ELECTIVE
ECONOMICS	FE523	HONORS: 1 HR CREDIT FOR ECONOMETRICS
ELECTRICAL ENG	EE221	INTRO TO ELECTRICAL ENGINEERING I
ELECTRICAL ENG	EE300	INTRO TO FUNDAMENTAL ELECTRICAL TECHNOLOGY
ELECTRICAL ENG	EE301	ELECTRICAL FUNDAMENTALS AND APPLICATIONS
ELECTRICAL ENG	EE311	ELECTRICAL FUNDAMENTALS AND APPLICATIONS I
ELECTRICAL ENG	EE322	SIGNALS AND SYSTEMS
ELECTRICAL ENG	EE331	ELECTRICAL ENGINEERING I
ELECTRICAL ENG	EE332	ELECTRICAL ENGINEERING II
ELECTRICAL ENG	EE341	ELECTRONICS I
ELECTRICAL ENG	EE411	ELECTRICAL ENGINEERING DESIGN I
ELECTRICAL ENG	EE422	MACHINE CONTROL
ELECTRICAL ENG	EE431	COMMUNICATION THEORY I
ELECTRICAL ENG	EE433	WIRELESS AND CELLULAR COMMUNICATIONS SYSTEMS I
ELECTRICAL ENG	EE451	ELECTRONIC PROPERTIES OF SEMICONDUCTORS
ELECTRICAL ENG	EE462	MICROCOMPUTER INTERFACING
ELECTRICAL ENG	EE464	INTRO TO COMPUTER NETWORKS
ELECTRICAL ENG	EE491	ELECTRICAL ENGR RESEARCH
ELECTRICAL ENG	EE493	ELECTRICAL ENGR RESEARCH
ELECTRICAL ENG	EE495	ELECTRICAL ENGR RESEARCH
ENGLISH	HE101	PRACTICAL WRITING
ENGLISH	HE111	RHETORIC AND INTRO TO LITERATURE I
ENGLISH	HE111S	RHETORIC AND INTRO TO LIT
ENGLISH	HE111W	RHETORIC AND INTRO TO LITERATURE I
ENGLISH	HE112	RHETORIC AND INTRO TO LITERATURE II
ENGLISH	HE112V	RHETORIC AND INTRO TO LIT
ENGLISH	HE217	WESTERN LITERATURE I
ENGLISH	HE218	WESTERN LITERATURE II
ENGLISH	HE260	LITERATURE OF WAR
ENGLISH	HE301	PATTERNS IN DRAMA
ENGLISH	HE302	FORMS OF POETRY
ENGLISH	HE306	TYPES OF FICTION
ENGLISH	HE313	CHAUCEER AND HIS AGE
ENGLISH	HE315	SATIRE AND SENSIBILITY IN THE AGE OF REASON
ENGLISH	HE319	THE VICTORIAN FRAME OF MIND
ENGLISH	HE326	LITERATURE OF THE AMERICAN DREAM, 1620-1860
ENGLISH	HE329	MODERN AMERICAN LIT: THE 20TH CENTURY CHAL
ENGLISH	HE333	SHAKESPEARE AND HIS CONTEMPORARIES
ENGLISH	HE343	CREATIVE WRITING
ENGLISH	HE344	PROFESSIONAL WRITING
ENGLISH	HE360A	LITERATURE OF GAME, SPORT, AND SURVIVAL
ENGLISH	HE360B	THE NEW HEMINGWAY
ENGLISH	HE442	INTRO TO LITERARY CRITICISM
ENGLISH	HE461	LITERATURE OF THE HOLOCAUST

Courses Offered at USNA - Fall AY2001-2002

For detailed course descriptions, see <http://www.usna.edu/acdean/courses/courses.html>.

DEPARTMENT	Course	TITLE
ENGLISH	HE463	MARLOWE, JONSON: SHAKESPEARE'S CONTEMPORARIES
ENGLISH	HE495	IND RSCH/ENGLISH
ENGLISH	HE506	THEATRE, ART, & MUSIC IN LONDON, 1660-1800
HISTORY	HH104	AMERICAN NAVAL HISTORY
HISTORY	HH205	WESTERN CIVILIZATION: CULTURE, ETHICS AND SOCIETY
HISTORY	HH205P	WESTERN CULTURAL HERITAGE
HISTORY	HH206	CIVILIZATION AND THE ATLANTIC COMMUNITY: CULTURE,
HISTORY	HH262A	CHINA IN THE EYES OF AMERICA: A HISTORY
HISTORY	HH262B	ORIGINS OF WORLD WAR I
HISTORY	HH311	ATHENS: MILITARY DEMOCRACY
HISTORY	HH321	REVOLUTIONARY RUSSIA- PETER THE GREAT TO LENIN
HISTORY	HH327	GERMANY AND THE NAZI EXPERIENCE
HISTORY	HH329	MODERN FRANCE: NAPOLEON TO DEGAULLE
HISTORY	HH330	COLONIAL ENCOUNTERS: IMPERIAL BRITAIN
HISTORY	HH345	COLONIAL AMERICA
HISTORY	HH347	CIVIL WAR AND RECONSTRUCTION
HISTORY	HH353	AMERICAN SOCIAL HISTORY
HISTORY	HH354	AMERICA IN WORLD AFFAIRS
HISTORY	HH359	U.S. SECTIONAL HISTORY: THE WEST
HISTORY	HH363	MODERN LATIN AMERICA
HISTORY	HH364	HISTORY OF AFRICA
HISTORY	HH366	COMPARATIVE WORLD CULTURES
HISTORY	HH380	HISTORY OF SCIENCE AND TECHNOLOGY
HISTORY	HH382	WARFARE FROM THE RENAISSANCE TO NAPOLEON
HISTORY	HH383	THE RISE OF THE AGE OF TOTAL WAR
HISTORY	HH386	MARITIME STUDIES
HISTORY	HH462A	FRENCH REVOLUTION
HISTORY	HH462B	NOMADIC FRONTIERS
HISTORY	HH462C	VISIONS OF NATURE
HISTORY	HH482	ADVANCED TOPICS IN HISTORY
HISTORY	HH484	ADVANCED TOPICS IN HISTORY
HISTORY	HH485A	HISTORY OF CHRISTIANITY
HISTORY	HH486	ADVANCED TOPICS IN HISTORY
HISTORY	HH492	TOPICS IN HISTORY
HISTORY	HH494	TOPICS IN HISTORY
HISTORY	HH496	TOPICS IN HISTORY
HISTORY	HH507	CHIVALRY
HISTORY	HH509	HONOR SENIOR THESIS
LANGUAGE STUDIES	FC101	BASIC CHINESE I
LANGUAGE STUDIES	FC201	INTERMEDIATE CHINESE I
LANGUAGE STUDIES	FC301	ADVANCED CHINESE I
LANGUAGE STUDIES	FF101	BASIC FRENCH I
LANGUAGE STUDIES	FF201	INTERMEDIATE FRENCH I
LANGUAGE STUDIES	FF301	ADVANCED FRENCH WITH CIVILIZATION READINGS I
LANGUAGE STUDIES	FF411	DEVELOPMENT OF FRENCH CIVILIZATION
LANGUAGE STUDIES	FF421	REPRESENTATIVE READINGS IN FRENCH LITERATURE I
LANGUAGE STUDIES	FG101	BASIC GERMAN I
LANGUAGE STUDIES	FG201	INTERMEDIATE GERMAN I
LANGUAGE STUDIES	FG310	INTRO TO CONTEMPORARY GERMANY
LANGUAGE STUDIES	FG411	DEVELOPMENT OF GERMAN CIVILIZATION
LANGUAGE STUDIES	FJ101	BASIC JAPANESE I
LANGUAGE STUDIES	FJ201	INTERMEDIATE JAPANESE I
LANGUAGE STUDIES	FJ301	ADVANCED JAPANESE I
LANGUAGE STUDIES	FR101	BASIC RUSSIAN I

Courses Offered at USNA - Fall AY2001-2002

For detailed course descriptions, see <http://www.usna.edu/acdean/courses/courses.html>.

DEPARTMENT	Course	TITLE
LANGUAGE STUDIES	FR201	INTERMEDIATE RUSSIAN I
LANGUAGE STUDIES	FR330	ADVANCED RUSSIAN WITH CIVILIZATION READINGS I
LANGUAGE STUDIES	FS101	BASIC SPANISH I
LANGUAGE STUDIES	FS201	INTERMEDIATE SPANISH I
LANGUAGE STUDIES	FS301	ADVANCED SPANISH WITH CIVILIZATION READINGS
LANGUAGE STUDIES	FS413	SPANISH CIVILIZATION
LANGUAGE STUDIES	FS421	SPANISH LITERATURE
LANGUAGE STUDIES	FX101	ENGLISH FOR NON-NATIVE SPEAKERS I
LDRSHP ETHICS & LAW	NE203	ETHICS AND MORAL REASONING FOR THE NAVAL LEADER
LDRSHP ETHICS & LAW	NL112	LEADERSHIP AND HUMAN BEHAVIOR
LDRSHP ETHICS & LAW	NL200	LEADERSHIP: HUMAN BEHAVIOR
LDRSHP ETHICS & LAW	NL211	SOCIAL PSYCHOLOGY
LDRSHP ETHICS & LAW	NL311	PSYCHOLOGY OF LEADERSHIP
LDRSHP ETHICS & LAW	NL312	ABNORMAL PSYCHOLOGY
LDRSHP ETHICS & LAW	NL400	LAW FOR THE JUNIOR OFFICER
LDRSHP ETHICS & LAW	NP230	INTRO TO PHILOSOPHY AND LOGIC
LDRSHP ETHICS & LAW	NP232	MILITARY ETHICS: THE CODE OF THE WARRIOR
LDRSHP ETHICS & LAW	NP336	PHILOSOPHY OF RELIGION
LDRSHP ETHICS & LAW	NP340	PHILOSOPHY OF SCIENCE
MATHEMATICS	SA302	ANALYSIS OF NAVAL TACTICS
MATHEMATICS	SA367	MATHEMATICAL MODELING
MATHEMATICS	SA402	DYNAMIC AND STOCHASTIC MODELS
MATHEMATICS	SA410	APPL OF SRCH & DETECTN THY
MATHEMATICS	SA442	APPLIED STATISTICS II
MATHEMATICS	SA481	ADVANCED TOPICS IN OPERATIONS ANALYSIS
MATHEMATICS	SM005	PRE-CALCULUS MATHEMATICS
MATHEMATICS	SM121	CALCULUS I
MATHEMATICS	SM121A	CALCULUS I
MATHEMATICS	SM122	CALCULUS II
MATHEMATICS	SM122S	CALCULUS II
MATHEMATICS	SM131	CALCULUS I
MATHEMATICS	SM161	CALCULUS WITH COMPUTERS I
MATHEMATICS	SM212	DIFFERENTIAL EQUATIONS
MATHEMATICS	SM221	CALC III W VECTOR FIELDS
MATHEMATICS	SM221P	CALCULUS III
MATHEMATICS	SM222	DIFFERENTIAL EQUATIONS WITH MATRICES
MATHEMATICS	SM223	CALC III W OPTIMIZATION
MATHEMATICS	SM230	PROBABILITY W NAVAL APPLCS
MATHEMATICS	SM239	PROBABILITY & STATS I
MATHEMATICS	SM259	MATHEMATICAL LOGIC
MATHEMATICS	SM261	MATRIX THEORY
MATHEMATICS	SM279	MULTIVARIABLE CALCULUS
MATHEMATICS	SM311O	ENGINEERING MATHEMATICS I
MATHEMATICS	SM311P	ENGINEERING MATHEMATICS I
MATHEMATICS	SM313	ENGINEERING MATH III
MATHEMATICS	SM314	ENG MATH W/ STATISTICS
MATHEMATICS	SM315	INTRO PARTL DIFF EQNS
MATHEMATICS	SM331	ADVANCED CALCULUS I
MATHEMATICS	SM331H	REAL ANALYSIS I
MATHEMATICS	SM339	APPLIED STATISTICS I
MATHEMATICS	SM365	INTR TO SCIENTIFIC COMPTNG
MATHEMATICS	SM411	COMPLEX ANALYSIS
MATHEMATICS	SM444	DISCRETE STRUCTURES
MATHEMATICS	SM461	LINEAR ALGEBRA

Courses Offered at USNA - Fall AY2001-2002

For detailed course descriptions, see <http://www.usna.edu/acdean/courses/courses.html>.

DEPARTMENT	Course	TITLE
MATHEMATICS	SM481	MATH PROB SOLVING LAB
MATHEMATICS	SM485	READINGS IN MATH
MATHEMATICS	SM485A	MATHEMATICAL INTRO TO FLUID FLOWS
MATHEMATICS	SM485D	SOCIAL COMPLEXITY
MATHEMATICS	SM486	MATHEMATICS OF QUANTUM MECHANICS
MATHEMATICS	SM486A	STATISTICS IN RESEARCH
MATHEMATICS	SM486B	INFINITE GROUP THEORY
MATHEMATICS	SM486C	APPLIED ABSTRACT ALGEBRA
MATHEMATICS	SM486D	ALGEBRAIC GEOMETRY
MATHEMATICS	SM486E	INTRO. TO COMPUTATIONAL SCIENCE AND ENGINEERING
MATHEMATICS	SM486F	POLYNOMIAL SYSTEMS AND APPLICATIONS
MECHANICAL ENG	EM211	STATICS
MECHANICAL ENG	EM211A	STATICS
MECHANICAL ENG	EM215	INTRO TO MECH ENGR
MECHANICAL ENG	EM217	STRENGTH OF MATL
MECHANICAL ENG	EM300	MARINE PROPULSION ENGINEERING
MECHANICAL ENG	EM313	MATERIALS SCIENCE
MECHANICAL ENG	EM318	APPLIED FLUID MECH
MECHANICAL ENG	EM319	ENGINEERING THERMODYNAMICS
MECHANICAL ENG	EM324	FLUID DYNAMICS
MECHANICAL ENG	EM362	REACTOR PHYSICS I
MECHANICAL ENG	EM375	MECH ENGR EXPERIMENTATION
MECHANICAL ENG	EM415	HEAT TRANSFER
MECHANICAL ENG	EM436	MECH OF COMPOSITE MATLS
MECHANICAL ENG	EM456	CORROSION
MECHANICAL ENG	EM461	ENGINES: PRIN/DSGN & ANAL
MECHANICAL ENG	EM477	COMPUTER-AIDED DESIGN
MECHANICAL ENG	EM485	MOTOR SPORTS ENGINEERING
MECHANICAL ENG	EM485A	ENVIRONMENTAL RADIOACTIVITY
MECHANICAL ENG	EM485B	THERMO, A COMPUTER-BASED APPROACH
MECHANICAL ENG	EM495	MECH ENGR RES OR DES PROJ
NAV ARCH & OCEAN ENG	EN200	NAVAL ENGINEERING I
NAV ARCH & OCEAN ENG	EN245	PRINCIPLES OF OCEAN SYSTEMS ENGINEERING
NAV ARCH & OCEAN ENG	EN342	STABILITY AND BUOYANCY
NAV ARCH & OCEAN ENG	EN361	MARINE POWER SYSTEMS
NAV ARCH & OCEAN ENG	EN380	NAVAL MTL SCI & ENGR
NAV ARCH & OCEAN ENG	EN411	OCEAN ENVIRONMENT ENG I
NAV ARCH & OCEAN ENG	EN420	COASTAL ENGINEERING
NAV ARCH & OCEAN ENG	EN430	UNDERWATER WORK SYSTEMS
NAV ARCH & OCEAN ENG	EN441	OCEAN ENGINEERING STRUCTURES
NAV ARCH & OCEAN ENG	EN442	OCEAN ENG STRUCTURES II
NAV ARCH & OCEAN ENG	EN450	ENGR ECONOMIC ANALYSIS
NAV ARCH & OCEAN ENG	EN455	SEAKEEPING AND MANEUVERING
NAV ARCH & OCEAN ENG	EN458	ADV MARINE VEHICLES
NAV ARCH & OCEAN ENG	EN461	OCEAN SYSTEMS ENGINEERING DESIGN I
NAV ARCH & OCEAN ENG	EN471	SHIP DESIGN I
NAV ARCH & OCEAN ENG	EN491	NAVAL ENGR RES DESIGN PROJ
NAV ARCH & OCEAN ENG	EN493	NAVAL ENGR RES DESIGN PROJ
NAV ARCH & OCEAN ENG	EN495	NAVAL ENGR RES DESIGN PROJ
OCEANOGRAPHY	SO221	INTRO. OCEANOGRAPHY
OCEANOGRAPHY	SO231	GEN OCEANOGRAPHY I
OCEANOGRAPHY	SO234	GENERAL OCEANOGRAPHY II
OCEANOGRAPHY	SO244	BASIC ATMOS PROCESSES
OCEANOGRAPHY	SO345	ATMOSPHERIC THERMODYNAMICS

Courses Offered at USNA - Fall AY2001-2002

For detailed course descriptions, see <http://www.usna.edu/acdean/courses/courses.html>.

DEPARTMENT	Course	TITLE
OCEANOGRAPHY	SO345H	ATMOS. THERMODYN HONORS
OCEANOGRAPHY	SO414	OCEAN & ATMOS PROC
OCEANOGRAPHY	SO422	NEARSHORE OCEANOGRAPHY
OCEANOGRAPHY	SO427	ESTUARINE OCEANOGRAPHY
OCEANOGRAPHY	SO431	ENV REMOTE SENSING
OCEANOGRAPHY	SO432	CONCEPTS IN HYDROGRAPHY
OCEANOGRAPHY	SO451	BIOLOGICAL OCEANOGRAPHY
OCEANOGRAPHY	SO481L	OCEANOGRAPHY LABORATORY
OCEANOGRAPHY	SO491	RESEARCH PROJECT
OCEANOGRAPHY	SO493	RESEARCH PROJECT
OCEANOGRAPHY	SO495	RESEARCH PROJECT
OCEANOGRAPHY	SO505	HONORS IND RESEARCH
OCEANOGRAPHY	SO513	HONORS OCEAN & ATMOS PROC
PHYSICAL EDUCATION	PE101	PERSONAL CONDITIONING
PHYSICAL EDUCATION	PE201	3RD CLASS SWIMMING
PHYSICAL EDUCATION	PE301	2ND CLASS SWIMMING AND JUDO
PHYSICAL EDUCATION	PE399F	2ND CLASS M/PE
PHYSICAL EDUCATION	PE401	HAND-TO-HAND
PHYSICAL EDUCATION	PE402	KAYAKING
PHYSICAL EDUCATION	PE403	GYMNASTICS
PHYSICAL EDUCATION	PE404	TENNIS
PHYSICAL EDUCATION	PE406	VOLLEYBALL
PHYSICAL EDUCATION	PE407	GOLF
PHYSICAL EDUCATION	PE408	SQUASH
PHYSICAL EDUCATION	PE409	FIRST AID
PHYSICAL EDUCATION	PE410	WEIGHT TRAINING
PHYSICAL EDUCATION	PE411	RACQUETBALL
PHYSICAL EDUCATION	PE412	BASKETBALL
PHYSICAL EDUCATION	PE413	BADMINTON
PHYSICAL EDUCATION	PE420	SWIMMING CONDITIONING
PHYSICAL EDUCATION	PE450	INTRO TO CLIMBING
PHYSICAL EDUCATION	PE499F	1ST CLASS M/PE
PHYSICS	SP211	GENERAL PHYSICS I
PHYSICS	SP211E	GENERAL PHYSICS I ENGR
PHYSICS	SP211X	GENERAL PHYSICS I (EE)
PHYSICS	SP212	GENERAL PHYSICS II
PHYSICS	SP221	PHYSICAL MECHANICS I
PHYSICS	SP310	ASTRONOMY
PHYSICS	SP327	20TH CENTURY PHYSICS
PHYSICS	SP333	MECHANICS II
PHYSICS	SP411	UNDERWATER ACOUST & SONAR
PHYSICS	SP425	PHYSICS OF THE ATOM II
PHYSICS	SP436	ACOUSTICS
PHYSICS	SP438	OPTICS
PHYSICS	SP481A	IMPROVING SCIENCE LITERACY
PHYSICS	SP481B	CURRENT TOPICS IN SCIENCE
PHYSICS	SP491	PHYSICS RESEARCH PROJECT
PHYSICS	SP493	PHYSICS RESEARCH PROJECT
PHYSICS	SP495	PHYSICS RESEARCH PROJECT
POLITICAL SCIENCE	FP130	U. S. GOVERNMENT AND CONSTITUTIONAL DEVELOPMENT
POLITICAL SCIENCE	FP130A	TEMP US GOVT
POLITICAL SCIENCE	FP130X	U. S. GOVERNMENT AND CONSTITUTIONAL DEVELOPMENT
POLITICAL SCIENCE	FP210	INTRO TO INTERNATIONAL RELATIONS
POLITICAL SCIENCE	FP220	POLITICAL SCIENCE METHODS

Courses Offered at USNA - Fall AY2001-2002

For detailed course descriptions, see <http://www.usna.edu/acdean/courses/courses.html>.

DEPARTMENT	Course	TITLE
POLITICAL SCIENCE	FP314	FORMULATION OF U. S. FOREIGN POLICY
POLITICAL SCIENCE	FP323	COMPARATIVE LATIN AMERICAN POLITICS
POLITICAL SCIENCE	FP326	AMERICAN PRESIDENCY
POLITICAL SCIENCE	FP341	POLITICAL PSYCHOLOGY
POLITICAL SCIENCE	FP350	POLITICAL ECONOMY
POLITICAL SCIENCE	FP355	CIVIL-MILITARY RELATIONS
POLITICAL SCIENCE	FP356	CONFLICT AND PEACEMAKING
POLITICAL SCIENCE	FP365	AFRICAN POLITICS
POLITICAL SCIENCE	FP367	POLITICS OF RUSSIA AND THE CIS
POLITICAL SCIENCE	FP369	MIDDLE EASTERN POLITICS
POLITICAL SCIENCE	FP371	ASIAN INTERNATIONAL POLITICS
POLITICAL SCIENCE	FP372	POLITICAL PARTIES, CAMPAIGNS AND INTEREST GROUPS
POLITICAL SCIENCE	FP375	POLITICS AND THE MEDIA
POLITICAL SCIENCE	FP397	CRIMINAL LAW AND JUSTICE
POLITICAL SCIENCE	FP407	INTELLIGENCE AND NATIONAL SECURITY
POLITICAL SCIENCE	FP413	CONSTITUTIONAL LAW: FEDERAL SYSTEM
POLITICAL SCIENCE	FP421	NATIONAL SECURITY POLICY
POLITICAL SCIENCE	FP430	POLITICAL PHILOSOPHY
POLITICAL SCIENCE	FP440	POLITICS OF CENTRAL EUROPE
POLITICAL SCIENCE	FP485A	ADVANCED TOPICS IN POLITICAL SCIENCE
POLITICAL SCIENCE	FP540	HONORS SENIOR SEMINAR
SEAMANSHIP & NAV	NN204	NAVIGATION AND PILOTING
SEAMANSHIP & NAV	NS310	STRATEGY AND TACTICS
SEAMANSHIP & NAV	NS486	NETWORK-CENTRIC WARFARE
WPNS & SYSTEMS ENG	ES300	NAVAL WPNS SYSTEMS
WPNS & SYSTEMS ENG	ES301	ANALOG/DIGITAL COMP METH
WPNS & SYSTEMS ENG	ES307	LINEAR CONTROL SYSTEMS
WPNS & SYSTEMS ENG	ES310	INTRO TO WPNS SYSTEMS
WPNS & SYSTEMS ENG	ES320L	ES310 LAB SUPPLEMENT
WPNS & SYSTEMS ENG	ES401	AUTOMATIC CONTROL SYSTEMS
WPNS & SYSTEMS ENG	ES410	CONTR SYST-APPL TO WEAP
WPNS & SYSTEMS ENG	ES413	DIGITAL CONTROL SYSTEMS
WPNS & SYSTEMS ENG	ES415	NONLINEAR CONTROL SYSTEMS
WPNS & SYSTEMS ENG	ES420	WPNS SYSTEM ENGR
WPNS & SYSTEMS ENG	ES421	DIGITAL INFO SYSTEMS
WPNS & SYSTEMS ENG	ES430	INTRO TO COMPUTER ENGR.
WPNS & SYSTEMS ENG	ES440	ENVIRONMENTAL SYSTEMS ENGINEERING
WPNS & SYSTEMS ENG	ES450	INTRO TO ROBOTIC SYSTEMS
WPNS & SYSTEMS ENG	ES485F	AUTONOMOUS ROBOT DESIGN
WPNS & SYSTEMS ENG	ES485G	ACTIVE MAGNETIC LEVITATION
WPNS & SYSTEMS ENG	ES495	SYSTEMS ENGR RESEARCH